

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4	704/225.ccls. and amr adj2 cod\$4	USPAT	OR	OFF	2007/12/06 12:14
S13	6	704/225.ccls. and @ad<"20031218" and amr adj2 cod\$4	US-PGPUB; USPAT	OR	ON	2007/12/07 15:10
S20	1	@ad<"20031218" and amr adj2 cod\$4 and index and noise and (fixed same adaptive) same (codebook code-book "code book") same gain and (3gpp "26.090") and (chang\$4 modif\$4 replac\$4) with index	US-PGPUB; USPAT	OR	ON	2007/12/07 15:15
S21	1	"704"/\$.ccls. and @ad<"20031218" and amr adj2 cod\$4 and index and noise and (fixed same adaptive) same (codebook code-book "code book") same gain and (3gpp "26.090") and (chang\$4 modif\$4 replac\$4) with index	US-PGPUB; USPAT	OR	ON	2007/12/07 15:21
S22	0	704/225.ccls. and @ad<"20031218" and enhanc\$4 and amr adj2 cod\$4 and index and noise and (fixed same adaptive) same (codebook code-book "code book") same gain same joint\$4 and (3gpp with "26.090")	US-PGPUB; USPAT	OR	ON	2007/12/07 15:16
S23	1	704/225.ccls. and @ad<"20031218" and amr adj2 cod\$4 and index and noise and (fixed same adaptive) same (codebook code-book "code book") same gain and (3gpp with "26.090")	US-PGPUB; USPAT	OR	ON	2007/12/07 15:16
S24	1	704/226.ccls. and @ad<"20031218" and amr adj2 cod\$4 and index and noise and (fixed same adaptive) same (codebook code-book "code book") same gain and (3gpp with "26.090")	US-PGPUB; USPAT	OR	ON	2007/12/07 15:16
S25	0	704/225.ccls. and @ad<"20031218" and amr adj2 cod\$4 and index and noise and (fixed same adaptive) same (codebook code-book "code book") same gain and (3gpp with "26.090") and (chang\$4 modif\$4 replac\$4) with index	US-PGPUB; USPAT	OR	ON	2007/12/07 15:17

## EAST Search History

S26	0	704/221.ccls. and @ad<"20031218" and amr adj2 cod\$4 and index and noise and (fixed same adaptive) same (codebook code-book "code book") same gain and (3gpp with "26.090") and (chang\$4 modif\$4 replac\$4) with index	US-PGPUB; USPAT	OR	ON	2007/12/07 15:17
S27	1	"704"/\$.ccls. and @ad<"20031218" and amr adj2 cod\$4 and index and noise and (fixed same adaptive) same (codebook code-book "code book") same gain and (3gpp "26. 090") and (chang\$4 modif\$4 replac\$4 adjust\$4 attenuat\$4) with index	US-PGPUB; USPAT	OR	ON	2007/12/07 15:23
S28	5	"704"/\$.ccls. and @ad<"20031218" and amr adj2 cod\$4 and index and noise and (fixed same adaptive) same (codebook code-book "code book") same gain and (3gpp "26. 090") and (chang\$4 modif\$4 replac\$4 adjust\$4 attenuat\$4) with (value gain index parameter)	US-PGPUB; USPAT	OR	ON	2007/12/07 15:25
S29	2	"20040243404" "07072831"	US-PGPUB; USPAT	OR	ON	2007/12/10 13:31
S30	1	"07010118"	USPAT	OR	OFF	2007/12/11 09:37